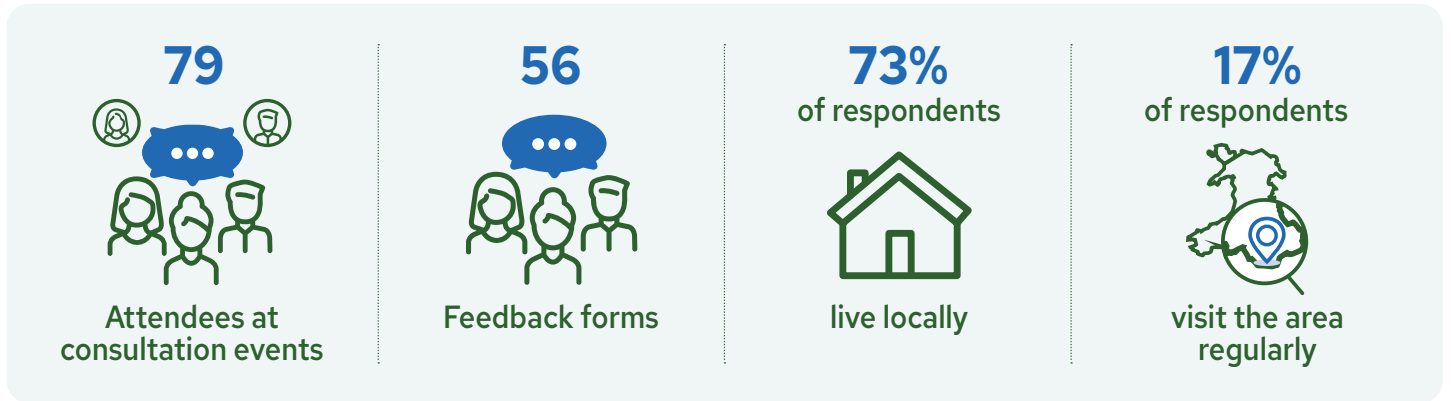
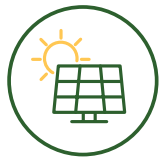


# Your Feedback on Larnog Solar Farm

We held an informal consultation on our early-stage plans for the proposed Larnog Solar Farm from December 2025 to January 2026



People told us the most important thing is that the project is well designed, efficient and environmentally sensitive, generating clean, secure electricity.

You said... *You welcome Trydan's plans to improve conditions for nature*



**We will...** Ensure the proposal delivers biodiversity net benefit by improving existing habitats and creating new habitats to support birds, insects, and mammals.

You said... *You're concerned at the amount of development in the area*



**We will...** Consider other proposed developments in the area to ensure construction activities are carefully managed and potential disruption is minimised.

You said... *People want to continue to enjoy walking around the area*

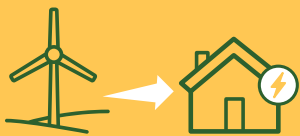


**We will...** Keep existing footpaths and, working closely with the council and other stakeholders, explore opportunities to improve the public rights of way network.

You said... *More screening would help to protect views*



**We will...** Carefully consider how to screen the solar panels using trees and hedgerows so that people can still enjoy the views from neighbouring properties, the caravan parks and footpaths.



Up to 35 MW of clean electricity  
Enough to power the equivalent electricity needs of approx. 13,800 average Welsh homes<sup>1</sup>.

## Next Steps



**Spring 2026**  
We're using the feedback we received to help develop our plans



**Summer 2026**  
Pre-application consultation



**Autumn 2026**  
Submission of planning application to Vale of Glamorgan Council



**2027**  
Decision by Vale of Glamorgan Council

<sup>1</sup> Mean domestic electricity consumption by country/region. Source: DESNZ Subnational Electricity and Gas Consumption Statistics Regional and Local Authority, Great Britain, 2022. <https://assets.publishing.service.gov.uk/media/65b12dff2718c000dfb1c9b/subnational-electricity-and-gas-consumption-summary-report-2022.pdf>

